

Index to Volume 28, 1991

- ABSALOM S *see* CROXSON SCM *et al.*
 Addison's disease, delayed diagnosis: correspondence 196
 Adrenal steroids, direct assays, neonates: correspondence 113, 421, 422
 AIDS serodiagnosis, silver-enhanced gold-labelled immunoassay for detection of antibodies 155
 AL-SADIE R *see* HANNING I *et al.*
 AL-SHEIBANI S *see* KNAPP ML *et al.*
 ALAGHBAND-ZADEH J *see* BOJANIC S *et al.*
 JACKSON RS *et al.*
 Alanine, plasma, automated enzymic assay, with simplified sample preparation: short report 189
 Alcohol dehydrogenase, serum, properties, in Nigerians with primary hepatoma 606
 Alcohol and the laboratory, United Kingdom: review article 212
 Aldosterone measurement, primary hyperaldosteronism, Supraregional Assay Service laboratory 218
 Alkaline phosphatase
 and rickets, premature infant: correspondence 627
 serum, and serum osteocalcin, differential response in Paget's osteosarcoma: case report 194
 see also Intestinal alkaline phosphatase
 Allergic disorder, probable, associated with transient hyperphosphataemia of infancy: case report 519
 ALLISON N *see* BLOOD J *et al.*
 Alpha-1 microglobulin, and serum and urinary retinol binding protein, relative sensitivity in assessment of renal function: short report 514
 AMBLER J, BROWNS AND WALKER G: Safe, stable, whole blood samples for quality assessment of glucose measurement by non-laboratory staff 351
 Amniotic fluid, false positive reactions in total IgE analysis: short report 301
 Amphetamines, urinary, detection using fluorescence polarization 588
 Analytical goals for interference 393
 Angiotensin-converting enzyme, high performance liquid chromatography 396
 Apolipoprotein E phenotyping, word of caution 599
 Apolipoprotein measurement, clinical value: review article 427
 Audit, in clinical biochemistry, ideas towards: personal view 117
 Automated enzymic assay, for plasma alanine, with simplified sample preparation: short report 189
 AYATSE JOI AND KWAN JTC: Relative sensitivity of serum and urinary retinol binding protein and alpha-1 microglobulin in the assessment of renal function: short report 514
 AYMARD P *see* PRESSAC M *et al.*
 BACON RRA *see* HANNING I *et al.*
 BADMINTON MN, DAWSON CM, RAINBOW SJ AND TICKNER TR: Use of a non-extraction HPLC technique for measuring angiotensin-converting enzyme under optimum conditions 396
 BAILEY IR: The effect of a standard oral calcium load given in two different forms on plasma ionized calcium and serum PTH 446
 BAILEY MP *see* BERTRAM VM *et al.*
 FARRELL SC and BAILEY MP
 ROCKS BF *et al.*
 BAKER HE *see* BIEWENGA J *et al.*
 BAKKEREN JA JM *see* HARALDSSON A *et al.*
 BALCHIN ZEC, MOSS PA and FRASER CG: Biological variation of urinary oxalate in different specimen types: short report 622
 BARBOUR HM: Development and evaluation of the simultaneous determination of sweat sodium and chloride by ion-selective electrodes 150
 BARNETT AH *see* O'DONNELL MJ *et al.*
 BARTLETT WA *see* DICK JBC *et al.*
 BASSO D, FABRIS C, DEL FAVERO G, MEGGIATO T, PANNOZZO MP, VIANELLO D, PLEBANI M and NACCARATO R: Hepatic changes and serum ferritin in pancreatic cancer and other gastrointestinal diseases: the role of cholestasis 34
 BATH JCIL *see* GUNN IR *et al.*
 BEASTALL GH, COOK B, RUSTIN GJS and JENNINGS J: A review of the role of established tumour markers: review article 5: correspondence 527
 see also GUNN IR *et al.*
 LOGUE FC *et al.*
 PERRY B *et al.*
 WALLACE AM and BEASTALL GH
 BECKETT GJ, WILKINSON E, RAE PWH, GOW S, WU PS-C and TOFT AD: The clinical utility of a non-isotopic two-step assay (DELFA) and an analogue radio-immunoassay (SimulTRAC) for free thyroxine compared 335
 BENDING MR *see* KWAN JTC *et al.*
 BENRAAD TJ *see* SWINKELS LMJW *et al.*
 BERG J *see* GAMA R *et al.*
 BERTRAM VM, BAILEY MP and ROCKS BF: Multiple releasable fluorescein labels for immunoassay: the principle illustrated by an immunoassay for antibodies to the human immunodeficiency virus 487
 Beta₂-glycoprotein I, sandwich enzyme-linked immunosorbent assay 283
 Beta₂-microglobulin, effect of semen concentration, male urine: short report 187
 BHATNAGAR D and DURRINGTON PN: Clinical value of apolipoprotein measurement: review article 427
 Bhattacharya, new application for quality control 386
 Bicarbonate
 interference with Hitachi chloride electrodes: short report 107
 and lipase activity 373
 BIEWENGA J, STOOP AE, BAKER HE, SWART SJ, NAUTA JJP, VAN KAMP GJ and VAN DER BAAN S: Nasal secretions from patients with polyps and healthy individuals, collected with a new aspiration system: evaluation of total protein and immunoglobulin concentrations 260

- Bilirubin**
interference with serum urate measurement 98
in serum, analysis: review article 119
of newborns, enzymatic determination, any
advantage over previous methods 291
- Biological variation: personal view** 207
- BLACKIE R *see* PATERSON JR *et al.*
- BLOOD J, INGLE AR, ALLISON N, DAVIES GR and HILL PG:
Rapid enzymatic
method for the measurement of mannitol in
urine 401
- BLUMSOHN A, PRICE A, MORRIS BW, GRIFFITHS H and
GRAY TA: The effect of semen contamination on the
concentration of low molecular weight proteins,
albumin and total protein in male urine: short
report 187
- BODLAENDER P: Direct assays for adrenal steroids in
neonates: correspondence 422
- BOERMA GJM *see* WULKAN RW *et al.*
- BOJANIC S, LAKE R, PLACE J, JONES L, LAYCOCK JF,
CARTER GD and ALAGHBAND-ZADEH J: Serum
progesterone concentration is raised during early
follicular phase in women with polycystic ovaries:
short report 105
- BONTE HA *see* VERWEIJ H and BONTE HA
- Book Reviews**
ARCHAKOV AI and BACHMANOVA GI: *Cytochrome
P450 and active oxygen* 1990 425
BARON DN, WHICHER JT and LEE KE: *A new short
textbook of chemical pathology*, 5th edition
1989 199
CAMPBELL AK: *Chemiluminescence. Principles and
applications in biology and medicine* 1988 204
DAS DK and ESSMAN WB editors: *Oxygen radicals:
systemic events and disease processes* 1990 203
GIDDINGS JC, GRUSHKA E and BROWN PR editors:
Advances in chromatography Vols 26 1987, 29 and
30 1990 202
HALES TB: *The hospital laboratory: strategy,
equipment, management and economics* 1990 631
HARRIS JB and TURNBULL DM: *Muscle metabolism*
1990 529
HAYES WJ and LAWS ER editors: *Handbook of
pesticide toxicology* (3 vols) 1991 631
HEIDLAND A and KOCH KM editors: *Contributions to
nephrology* Vol 73: Diabetes and the kidney
1989 203
LINGEMANN H and UNDERBERG WJ editors:
Chromatographic science series Vol 48 1990 204
MARSHALL WJ: *Illustrated textbook of clinical
chemistry* 1988 199
NEWALL RG and HOWELL R: *Clinical urinalysis*
1990 632
PARKER PJ and KATAN M editors: *Molecular biology
of oncogenes and cell control mechanisms* 1990 632
PRICE CP and NEWMAN DJ editors: *Principles and
practice of immunoassay* 1991 633
RONDANELLI R: *Clinical pharmacology of drug
interactions* 1988 201
UNGER KK editor: *Chromatographic science series* Vol
47 1990 204
WICK MR and SIEGAL GP editors: *Monoclonal
antibodies in diagnostic immunochemistry* 1988
199
WILLIAMS DJ: *Biochemistry. An illustrated outline*
1988 205
- WOOD EJ editor: *Practical biochemistry for colleges*
1989 201
- BOSOMWORTH MP *see* PEARCE CJ and BOSOMWORTH MP
- BOWYER RC *see* GUDGEON AM *et al.*
- BRADBY GVH *see* GAMA R *et al.*
- Breast cancer, advanced, hormonal factors associated
with weight loss 480
- BROMBACHER PJ *see* VAN DIEIJEN-VISSER MP *et al.*
- BROOK CGD *see* HONOUR JW and BROOK CGD
- BROUGHTON PMG *see* GAMA R *et al.*
- BROWN NS *see* AMBLER J *et al.*
- BROWN RC *see* TURNER G *et al.*
- BRUNS DE *see* MIFFLIN TE and BRUNS DE
- BUCKLEY BM *see* PAYNE RB *et al.*
- BULLOCK DG *see* CHAMBERS RE *et al.*
- BU'LOCK D *see* POLLOCK MA *et al.*
- REED P *et al.*
- BURDEN AC *see* CROXSON SC *et al.*
- Cl inhibitor, plasma, in malignant diseases, functional
activity versus concentration 595
- C-reactive protein, and cardiopulmonary bypass, infants
under 5 kilograms: short report 109
- CA125, maternal serum, not a second trimester marker
for Down's syndrome: short report 299
- Calcium²⁺
effect of oral calcium load 446
in vitro evaluation of heparinized blood sampler 240
ionic strength effects, use of five commercial
analysers 235: correspondence 628
measurements, preanalytical errors induced by use of
liquid heparin 167
- Calcium
binding by polymeric IgA x-paraprotein, hyper-
calcaemia due to 229
oral load, effect on plasma ionized calcium and serum
PTH 446
and phosphorus in human milk, semi-automated
micromethod for determination 49
and phosphorus metabolism, premature infant:
review article 131: correspondence 627
- CAMERON A *see* DUNCAN A *et al.*
- Capillary blood, glass fibre filter method for glycated
haemoglobin 613
- Capillary blood sampling, regular postal, in monitoring
renal transplant graft function: short report
303
- Carbamazepine monotherapy, in epilepsy, serum
gamma glutamyl transferase activities: short report
307
- Carboxyhaemoglobin, second-derivative spectropho-
tometric analysis, improved procedure 179
- Cardiopulmonary bypass, and C-reactive protein,
infants under 5 kilograms: short report 109
- CARTER G *see* POWELL JT *et al.*
- CARTER GD *see* BOJANIC S *et al.*
- JACKSON RS *et al.*
- Catecholamine, normal, production in paroxysmally
secreting pheochromocytoma: case report 417
- Catecholamine/creatinine ratios, in random urines from
normal children aged 5-16 years, reference ranges:
short report 297
- CATHCART S and DOMINICZAK MH: Quantitative
determination of plasma lipoproteins: correspondence
reply 420

- CAVAN D *see* O'DONNELL MJ *et al.*
- Cerebrospinal fluid, false positive reactions in total IgE analysis: short report 301
- CHAMBERS RE, BULLOCK DG and WHICHER JT: External quality assessment of total urinary protein estimation in the United Kingdom 467
see also DAWNAY ABSJ *et al.*
- CHAN AYW, MAK YT, SHEK CC and SWAMINATHAN R: Changes in erythrocyte zinc in a case of transient thyrotoxicosis: case report 524
- CHANDLER HA: Creatine kinase in diagnosis of myocardial infarction: correspondence 626
- CHANEAC M *see* SACHS CH *et al.*
- CHAPELLE J-P *see* DELANGHE J *et al.*
- CHAPMAN C *see* O'DONNELL MJ *et al.*
- CHAPMAN J *see* O'DONNELL MJ *et al.*
- CHAPMAN RS *see* LOGUE FC *et al.*
- PERRY B *et al.*
- Chemical pathology, medical training, Scotland 1985-1989 438
- Chloride electrodes, Hitachi, bicarbonate interference: short report 107
- Cholestasis, role in pancreatic cancer 34
- Cholesterol, and thyrotropin, serum, in women with peripheral arterial disease, relationship between: correspondence 318
- CHOWDRY BZ *see* TURNER GJ *et al.*
- CLAPHAM MCC: Assessment of oxygenation in the critically ill: review article 27
- CLEMENT DL *see* DELANGHE JR *et al.*
- Clinical biochemistry
audit, ideas towards: personal view 117
medical training, Scotland 1985-1989 438
- Clinical chemistry, developments and changes, Netherlands: personal view 1
- COLBERT DL *see* TURNER GJ *et al.*
- COLEIRO JA *see* DICK JBC *et al.*
- COLLISS JS *see* SOUTHGATE HJ *et al.*
- COOK B *see* BEASTALL GH *et al.*
- CORNELIUS J *see* THAKKAR H *et al.*
- Cost data, feedback to clinicians, does it alter requesting behaviour? 143
- Creatine kinase measurements, timed serial, compared with conventional serum tests, in early diagnosis of myocardial infarction 78: correspondence 626
- Creatine kinase slope values, failure to reliably predict myocardial infarction: short report 103: correspondence 626
- Creatine kinase-MB assay, immunometric, Novo Biolabs, and four established methods, multicentre comparison 73
- Creatine in prediction of further major cardiovascular events after acute myocardial infarction: short report 101
- Creatinine, in peritoneal dialysis fluid, measurement: short report 624
- Creatinine assays, interference of fluorescein: short report 311
- CROFTON PM: Alkaline phosphatase and rickets in the premature infant: correspondence 627
- CROXSON SCM, ABSALOM S and BURDEN AC: Fructosamine in diabetes screening of the elderly 279
- CULANK LS *see* HUE DP *et al.*
- DAGEN MM, PACKARD CJ and SHEPHERD J: A comparison of commercial kits for the measurement of lipoprotein(a) 359
- Danazol, different effects on oestrogen binding sites and anti-oestrogenic action 250
- DAVIE MWJ, WORSFOLD M and SHARP CA: Differential response of serum alkaline phosphatase and serum osteocalcin in Paget's osteosarcoma: case report 194
- DAVIES GR *see* BLOOD J *et al.*
- DAWNAY ABSJ, HIRST AD, PERRY DE and CHAMBERS RE: A critical assessment of current analytical methods for the routine assay of serum total protein and recommendations for their improvement: review article 556
- DAWSON CM *see* BADMINTON MN *et al.*
- DE BOO T *see* HARALDSSON A *et al.*
- DE BUYZERE M *see* DELANGHE J *et al.*
- DE BUYZERE ML *see* DELANGHE JR *et al.*
- DECHAUX M *see* SACHS CH *et al.*
- DEL FAVERO G *see* BASSO D *et al.*
- DELANGHE J, CHAPELLE J-P, EL ALLAF M and DE BUYZERE M: Quantitative turbidimetric assay for determining myoglobin evaluated 474
- DELANGHE JR, DE BUYZERE ML, LEROUX-ROELS GG and CLEMENT DL: Can creatine predict further major cardiovascular events after acute myocardial infarction?: short report 101
- DELFA and SimulTRAC compared, for free thyroxine 335
- DELPECH B *see* MAINGONNAT C and DELPECH B
- Diabetes, type I
screening for microalbuminuria 450
urinary transferrin increased during exercise 456
- Diabetes mellitus
and microalbuminuria: correspondence 198
screening for hyperlipidaemia, and glycaemic control 354
- Diabetes screening of the elderly, fructosamine 279
- DIBBA B *see* LASKEY MA *et al.*
- DICK JBC, BARTLETT WA, IBRAHIM U and COLEIRO JA: Interference of fluorescein with creatinine assays: short report 311
- Digoxin assay, fluorescein interference, isolated case: case report 314
- DINKELAAR RB *see* OOSTERHUIS WP *et al.*
- DOMINICZAK MH *see* CATHCART S and DOMINICZAK MH
PATERSON JR *et al.*
- DONAGHEY SFO'B *see* MITCHELL IM *et al.*
- DONALDSON D *see* OKESINA AB *et al.*
- D'ORAZIO P and VERGHESE D: Hypertonic versus isotonic salt bridges in ion-selective electrode based clinical analysers: correspondence 628
- Down's syndrome
maternal serum CA125 not a second trimester marker: short report 299
screening, effect of weight correction on risk calculations 245
- DROFIELD DM *see* THAKKAR H *et al.*
- DULY E, LEMON L and TRINICK TR: Influence of monoclonal immunoglobulins on methods for inorganic phosphorous: correspondence 196
- DUNCAN A, CAMERON A, STEWART MJ and RUSSELL RI: Diagnosis of the abuse of magnesium and stimulant laxatives 568
- DURRINGTON PN *see* BHATNAGAR D and DURRINGTON PN

- ECK-ARTS PBJM *see* HARALDSSON A *et al.*
 Editorial guidelines: editorial 531
 EL ALLAF M *see* DELANGHE J *et al.*
 Endothelin, immuno-reactive, in human kidney 267
 Enzymatic determination of bilirubin in serum of newborns, any advantage over previous methods 290
 Enzyme immunoassay
 of hyaluronic acid in serum and pleural fluid using sheep brain hyaluronectin: short report 305
 serum erythropoietin, healthy children 345
 Epilepsy, serum gamma glutamyl transferase activities, carbamazepine monotherapy: short report 307
 Erythrocyte zinc, changes in transient thyrotoxicosis: case report 524
 Erythropoietin, serum, enzyme immunoassay, healthy children 345
 Ethanol measurement, United Kingdom: review article 212
 ETO T *see* MORITA S *et al.*
 External quality assessment of total urinary protein, estimation, United Kingdom 467
- FABRIS C *see* BASSO D *et al.*
 Fabry's disease, chemical diagnosis by fluorometric assay and fast atom bombardment/mass spectrometry 368
 FALCH-CHRISTIANSEN T *see* SACHS CH *et al.*
 FARNIER MA *see* PRESSAC M *et al.*
 FARRELL SC and BAILEY MP: Measurement of creatinine in peritoneal dialysis fluid: short report 624
 Fast atom bombardment/mass spectrometry, Fabry's disease 368
 Fasting, effect on zinc concentrations 442
 Fat meals, effect on zinc concentrations 442
 FAULKNER AM and PEAKE MJ: Bicarbonate interference with Hitachi chloride electrodes: short report 107
 Feedback, laboratory usage and cost data to clinicians, does it alter requesting behaviour? 143
 Ferritin, serum, and hepatic changes, pancreatic cancer and other gastrointestinal diseases, role of cholestasis 34
 Fetal lung maturity, estimation by lamellar body particle concentration assessment 574
 Fibrinogen, glycosylated and non-glycosylated forms, relative clotting activity: short report 618
 FIDDY B *see* WILKINSON J and FIDDY B
 Filter method for glycosylated haemoglobin 613
 Fluorescein
 interference with creatinine assays: short report 311
 interference in digoxin assay, isolated case: case report 314
 labels, multiple releasable, for immunoassay 487
 Fluorescence polarization, for detection of amphetamines in urine 588
 Fluoroimmunoassay, for urinary normetanephrine, development and validation 492
 Fluorometric assay of Fabry's disease 368
 FLYNN FV *see* SANSOM PA *et al.*
 FOWLER PBS *see* POWELL JT *et al.*
- FOXALL PJD *see* KWAN JTC *et al.*
 FRASER CG and PETERSEN PH: The importance of imprecision: personal view 207
 see also BALCHIN ZEC *et al.*
 FUENTES-ARDERIU X and FRASER CG
 LARSEN ML *et al.*
- Free T₄
 DELFIA and SimulTRAC compared 335
 equilibrium dialysis, evaluation of usefulness: short report 620
- Fructosamine
 in diabetes screening of the elderly 279
 values for total protein during pregnancy, correction: correspondence 316
- FRY IDR and STARKEY BJ: The determination of oxalate in urine and plasma by high performance liquid chromatography 581
- FUENTES-ARDERIU X and FRASER CG: Analytical goals for interference 393
- FUJIMOTO J *see* IIZUKA K *et al.*
 FUNAHASHI S *see* NAKANISHI T *et al.*
 FUNAI T *see* NAKANISHI T *et al.*
- GALLACHER G, MELLOR GW, LONDON J and SJOSTROM L: Development and validation of a fluoroimmunoassay for urinary normetanephrine 492
- GAMA R, NIGHTINGALE PG, BROUGHTON PMG, PETERS M, BRADBY GVH, BERG J and RATCLIFFE JG: Feedback of laboratory usage and cost data to clinicians: does it alter requesting behaviour? 143
- Gamma glutamyl transferase activities, serum, in epileptic patients receiving carbamazepine monotherapy: short report 307
- GANN ME *see* MCHARDY KC *et al.*
 GASS GC *see* RUELL PA and GASS GC
 Gastrointestinal diseases, liver function tests 34
- GEBHARDT DOE and MOOLENAAR AJ: Quantitative determination of plasma lipoproteins: correspondence 420
- Glass fibre filter method for glycosylated haemoglobin 613
- Glucose, isocaloric, effect on zinc concentrations 442
 Glucose measurement by non-laboratory staff, safe, stable, whole blood samples for quality assessment 351
- Glycaemic control, effect on transferrinuria in type 2 diabetes 174
- Glycosylated haemoglobin
 glass fibre filter method for 613
 Helena REP automated electrophoresis instrument for measurement, evaluation: short report 185
 measurement in uraemia: short report 414
- Glycosylated and non-glycosylated forms of fibrinogen, relative clotting activity: short report 618
- GOODE HF, ROBERTSON DAF, KELLEHER J and WALKER BE: Effect of fasting, self-selected and isocaloric glucose and fat meals and intravenous feeding on plasma zinc concentrations 442
- GOW S *see* BECKETT GJ *et al.*
 GRAY TA *see* BLUMSOHN A *et al.*
 GREENHALGH RM *see* POWELL JT *et al.*
 GRENFELL A *see* TSANG WM *et al.*
 GRIFFIN D *see* PERRY B *et al.*
 GRIFFITH AP *see* LEUNG FY *et al.*
 GRIFFITHS H *see* BLUMSOHN A *et al.*

- Growth, growth hormone, and somatomedins, historical perspective and current concepts: review article 542
- GUDGEON AM, PATEL G, HERMON-TAYLOR J, HURLEY P, BOWYER RC and JEHANLI AMT: Detection of human pancreatic phospholipase A2 activation using an immunoassay for the free activation peptide DSGISPR 497
- GUDZA O *see* MARIMA-MATARIRA HR and GUDZA O
- GUNN IR, BEASTALL GH, MATTHEWS DM and BATH JCJL: Post-traumatic hypothalamic-pituitary dysfunction presenting with biochemical features of primary hypothyroidism 327
- Haemoglobin A_{1c} assays derived using different strategies, analytical goals compared 272
- HALE PJ and NATTRASS M: The short-term effect of nicotinic acid on intermediary metabolism in insulin-dependent diabetes mellitus 39
- HALLORAN SP: Editorial guidelines 531
- HANHAM IWF *see* KNAPP ML *et al.*
- HANNING I, SETH J, BACON RRA, HUNTER WM and AL-SADIE R: Progress in immunoassays for serum prolactin: evidence from the UK External Quality Assessment Scheme (EQAS) 1980-1989 91
- HARALDSSON A, KOCK-JANSEN MJH, JAMINON M, ECK-ARTS PBJM, DE BOO T, WEEMAES CMR and BAKKEREN JAJM: Determination of kappa and lambda light chains in serum immunoglobulins G, A and M 461
- HASHIMOTO T *see* NAKANISHI T *et al.*
- TANISHIMA K *et al.*
- HAWKINS RCW: Pseudohyperphosphataemia in multiple myeloma 226
- HAYASHI Y *see* IIZUKA K *et al.*
- Helena REP automated electrophoresis instrument, for measurement of glycated haemoglobin, evaluation: short report 185
- HENDERSON AR *see* LEUNG FY *et al.*
- Heparin, liquid, preanalytical errors in ionized calcium measurements induced by 167
- Heparinized blood sampler, for ionized calcium measurement, *in vitro* evaluation 240
- storage: correspondence 112
- Hepatic changes and serum ferritin, pancreatic cancer and other gastrointestinal diseases, role of cholestasis 34
- Hepatocellular carcinoma, primary, frequency of abnormal biochemical investigations, Zimbabwe: short report 512
- Hepatoma, primary, properties of serum alcohol dehydrogenase, Nigerians 606
- HERMON-TAYLOR J *see* GUDGEON AM *et al.*
- High performance liquid chromatography for angiotensin-converting enzyme 396
- in determination of oxalate in urine and plasma 581
- with fluorimetric detection, for measurement of malondialdehyde in plasma 504
- HIGURASHI H *see* IIZUKA K *et al.*
- HILL PG *see* BLOOD J *et al.*
- VIJAN SG *et al.*
- HINDRIKS FR *see* VOLMER M *et al.*
- HINE TJ *see* PEARCE CJ *et al.*
- HIRST AD *see* DAWNAY ABSJ *et al.*
- Hitachi chloride electrodes, bicarbonate interference: short report 107
- HIURA H *see* IIZUKA K *et al.*
- HIV antibodies to, multiple releasable fluorescein labels for immunoassay 487
- in whole blood samples, silver-enhanced gold-labelled immunoassay for detection of antibodies 155
- HJELM M *see* SCHONFIELD S *et al.*
- HOBBS JR *see* RICHES PG *et al.*
- HONOUR JW and BROOK CGD: Boy or girl? correspondence 421
- Hormonal factors associated with weight loss, in advanced breast cancer 480
- HUE DP, CULANK LS, TOASE PD and MAGUIRE GA: Observed changes in serum potassium concentration following repeat centrifugation of Sarstedt Serum Gell Safety Monovettes after storage: short report 309
- HUGHES H *see* REYNOLDS TM *et al.*
- HULLIN DA and MCGRANE MTG: Effect of bilirubin on uricase-peroxidase coupled reactions. Implications for urate measurement in clinical samples and external quality assessment schemes 98
- HUNTER WM *see* HANNING I *et al.*
- HURLEY P *see* GUDGEON AM *et al.*
- HUTCHESSON A: Quality assurance of interpretation: correspondence reply 111
- HUTCHISON AS: Microalbuminuria in diabetes mellitus: correspondence 198
- Hyaluronic acid, in serum and pleural fluid, enzyme immunoassay using sheep brain hyaluronectin: short report 305
- 3-Hydroxybutyrate, enzymatic measurement in extracts of blood without neutralization: short report 183
- Hypercalcaemia due to calcium binding by polymeric IgA x-paraprotein 229
- Hyperlipidaemia, in diabetes mellitus, screening for, and glycaemic control 354
- Hyperparathyroidism, secondary, and renal insufficiency, elderly patients 321
- Hyperphosphataemia of infancy, transient, associated with probable allergic disorder: case report 519
- Hypertension, biochemical investigation: correspondence 420
- Hyperthyroidism, preclinical, 99mTc pertechnetate uptake 331
- Hypertonic versus isotonic salt bridges, in ion-selective electrode based clinical analysers: correspondence 628
- Hypothalamic-pituitary dysfunction, post-traumatic, presenting with biochemical features of primary hypothyroidism 327
- Hypothyroidism, asymptomatic, incidence in new referrals to hospital lipid clinic: short report 509
- IBRAHIM U *see* DICK JBC *et al.*
- IIZUKA K, HIGURASHI H, JIJIMOTO J, HAYASHI Y, YAMAMOTO K and HIURA H: Purification of human pancreatic lipase and the influence of bicarbonate on lipase activity 373
- IMAI A *see* TAMAYA T *et al.*
- Immunoglobulins G, A and M, determination of kappa and lambda light chains 461
- Immunometric assays, two-site, specificity 83: correspondence 526
- Imprecision, importance: personal view 207
- INGLE AR *see* BLOOD J *et al.*
- VIJAN SG *et al.*

- Insulin-dependent diabetes mellitus, metabolic effects of nicotinic acid **39**
- Interference, analytical goals **393**
- Internal quality control, Bhattacharya **386**
- INTERNATIONAL COMMITTEE OF MEDICAL JOURNAL EDITORS: Uniform requirements for manuscripts submitted to biomedical journals **532**
- Intestinal alkaline phosphatase assay, using anti-intestinal monoclonal antibody labelled with fluorescein isothiocyanate: short report **192**
- specific assay utilizing fluorescein labelled monoclonal antibody and anti-fluorescein antibody coupled to magnetic particles: short report **192**
- Ion-selective electrodes measurement, protein interference depends on reference electrode composition and design **68**: correspondence **628**
- for simultaneous determination of sweat sodium and chloride, development and evaluation **150**
- Ionized calcium, *see* Calcium²
- JABLONSKY G *see* LEUNG FY *et al.*
- JACKSON RS, JEWKES R, CARTER GD and ALAGHBAND-ZADEH J: Are patients with low drum thyroid stimulating hormone and normal total thyroxine hyperthyroid? Usefulness of ^{99m}Tc pertechnetate uptake **331**
- JAMES K *see* LOGUE FC *et al.*
- JAMES VHT *see* SHORT F and JAMES VHT
- JAMIESON MPG *see* MITCHELL IM *et al.*
- JAMINON M *see* HARALDSSON Á *et al.*
- JEHANLI AMT *see* GUDGEON AM *et al.*
- JELIĆ-IVANOVIĆ Z *see* STARČEVIĆ D *et al.*
- JENNINGS J *see* BEASTALL GH *et al.*
- JEWKES R *see* JACKSON RS *et al.*
- JOHN R *see* REYNOLDS TM *et al.*
- JONES A *see* REED P *et al.*
- JONES L *see* BOJANIC S *et al.*
- JURY DR *see* ROBINSON PW *et al.*
- KALIMANOVSKA V *see* STARČEVIĆ D *et al.*
- KANE J *see* POLLOCK MA *et al.*
- KEATING J, PATTISON A and SHERWOOD RA: Evaluation of the Helena REP automated electrophoresis instrument for the measurement of glycated haemoglobin: short report **185**
- KELLEHER J *see* GOODE HF *et al.*
- KHALID BAK *see* NG ML *et al.*
- Kidney, human, immunoreactive endothelin **267**
- KINDERMANS C *see* SACHS CH *et al.*
- KITAMURA K *see* MORITA S *et al.*
- KNAPP ML, AL-SHEIBANI S, RICHES PG, HANHAM IWF and PHILLIPS RH: Hormonal factors associated with weight loss in patients with advanced breast cancer **480**
- KOCK-JANSEN MJH *see* HARALDSSON A *et al.*
- KOONO M *see* MORITA S *et al.*
- KOUMANTAKIS G, SMITH C and WYNDHAM L: More on the PST blood collection tubes: correspondence **423**
- KOVAR IZ *see* MAYNE PD and KOVAR IZ
- KWAN JTC, FOXALL PJD and BENDING MR: Monitoring of renal transplant graft function by regular postal capillary blood sampling: short report **303**
- see also* AYATSE JOI and KWAN JTC
- Laboratory usage and cost data, feedback to clinicians, does it alter requesting behaviour **143**
- LAKE R *see* BOJANIC S *et al.*
- LONDON J *see* GALLACHER G *et al.*
- LANGAN CE *see* WATSON ID *et al.*
- LANGDON AG *see* ROBINSON PW *et al.*
- LAPSLEY M *see* SANSOM PA *et al.*
- LARSEN ML, FRASER CG and PETERSEN PH: A comparison of analytical goals for haemoglobin A1c assays derived using different strategies **272**
- LASCELLES PT *see* OKESINA AB *et al.*
- LASKEY MA, DIBBA B and PRENTICE A: A semi-automated micromethod for the determination of calcium and phosphorus in human milk **49**
- Latex enhanced turbidimetric assay for urinary retinol binding protein **407**
- Laxatives, magnesium and stimulant, abuse, diagnosis **568**
- LAYCOCK JF *see* BOJANIC S *et al.*
- LAYTON T *see* REED P *et al.*
- LEMON L *see* DULY E *et al.*
- LEROUX-ROELS GG *see* DELANGHE JR *et al.*
- LEUNG FY, GRIFFITH AP, JABLONSKY G and HENDERSON AR: Comparison of the diagnostic utility of timed serial (slope) creatine kinase measurements with conventional serum tests in the early diagnosis of myocardial infarction **78**: correspondence **627**
- Light chains, kappa and lambda, determination in IgG, IgA and IgM **461**
- Linear discriminant analysis in sickle cell disease **379**
- Lipase, pancreatic, effect of bicarbonate **373**
- Lipid clinic, incidence of asymptomatic hypothyroidism **509**
- Lipoprotein(a), comparison of commercial kits for measurement **359**
- Lipoproteins, plasma, quantitative determination: correspondence **420**
- LLOYD DR: Correction of fructosamine values for total protein during pregnancy: correspondence reply **316**
- LOGAN RW *see* MITCHELL IM *et al.*
- LOGUE FC, PERRY B, CHAPMAN RS, MILNE I, JAMES K and BEASTALL GH: A two-site immunoradiometric assay for PTH(1-84) using N and C terminal specific monoclonal antibodies **160**
- LORIMER AR *see* SINCLAIR D *et al.*
- Lung, fetal, maturity, estimation by lamellar body particle concentration assessment **574**
- Luteinizing hormone immunoassay, use of difference plot in determining bias: short report **517**
- McHARDY KC, GANN ME, ROSS IS and PEARSON DWM: A simple approach to screening for microalbuminuria in a type I (insulin-dependent) diabetic population **450**
- McMURRAY JR *see* WAISE A and McMURRAY JR
- Macroamylasaemic sera, measurement of pancreatic amylase: correspondence **197**
- Magnesium laxative abuse, diagnosis **568**
- Magnesium, role in clinical biochemistry, an overview: review article **19**
- MAGUIRE GA *see* HUE DP *et al.*
- SCOTT P and MAGUIRE GA
- MAINGONNAT C and DELPECH B: Enzyme immunoassay of hyaluronic acid in serum and pleural fluid using sheep brain hyaluronectin: short report **305**
- MAK YT *see* CHAN AYW *et al.*

- Malignant diseases, plasma C1 inhibitor, functional activity versus concentration **595**
- Malondialdehyde in plasma, measurement by high performance liquid chromatography with fluorimetric detection **504**
- Mannitol, urinary, rapid enzymatic method for measurement **401**
- Manuscripts submitted to biomedical journals, uniform requirements **532**
- MARIMA-MATARIRA HR and GUDZA O: Primary hepatocellular carcinoma in Zimbabwe: frequency of abnormal biochemical investigations: short report **512**
- MARLOW CT *see* SANSOM PA *et al.*
- MARTIN P *see* O'DONNELL MJ *et al.*
- MATSUBARA F *see* TANISHIMA K *et al.*
- MATTHEWS DM, *see* GUNN IR *et al.*
- MAYNE PD and KOVAR IZ: Calcium and phosphorus metabolism in the premature infant: review article **131**; correspondence **627**
- MCCONWAY MG *see* PERRY B *et al.*
- MCGRANE MTG *see* HULLIN DA and MCGRANE MTG
- MEDCALF EA *see* THAKKAR H *et al.*
- MEGGIATO R *see* BASSO D *et al.*
- MELLOR GW *see* GALLACHER G *et al.*
- Membrane system for plasma isolation **55**
- Microalbuminuria
in diabetes mellitus: correspondence **198**
screening, in type 1 diabetes **450**
- MIFFLIN TE and BRUNS DE: Measurement of pancreatic amylase in macroamylasaemic sera: correspondence **197**
- Milk, human, calcium and phosphorus, semi-automated method for determination **49**
- MILLAR-CRAIG MW *see* VIJAN SG *et al.*
- MILNE I *see* LOGUE FC *et al.*
- MITCHELL IM, POLLOCK JCS, JAMIESON MPG, DONAGHEY SFO'B, PATON RD and LOGAN RW: C-reactive protein and cardiopulmonary bypass in infants under 5 kilograms: short report **109**
- MIYAWAKI T *see* TANISHIMA K *et al.*
- MODDERMAN TA *see* OOSTERHUIS WP *et al.*
- Monarch 2000 centrifugal analyser with ion-selective electrodes, for simultaneous determination of sweat sodium and chloride **150**
- Monoclonal antibody, fluorescein labelled, and anti-fluorescein antibody coupled to magnetic particles, intestinal alkaline phosphatase assay: short report **192**
- Monoclonal immunoglobulin
influence on methods for inorganic phosphorous: correspondence **196**
overestimation by immunochemical methods **253**
- MOOLENAAR AJ *see* GEBHARDT DOE and MOOLENAAR AJ
- MORGANT G *see* PRESSAC M *et al.*
- MORI H *see* TAMAYA T *et al.*
- MORITA S, KITAMURA K, YAMAMOTO Y, ETO T, OSADA Y, SUMIYOSHI A, KOONO M and TANAKA K: Immunoreactive endothelin in human kidney **267**
- MORRIS BW *see* BLUMSOHN A *et al.*
- MOSS PA *see* BALCHIN ZEC *et al.*
- Multiple myeloma, and pseudohyperphosphataemia **226**
- MUSKIET FAJ *see* VOLMER M *et al.*
- Myocardial infarction
creatinine in prediction of further major cardiovascular events after: short report **101**
early diagnosis, timed serial creatine kinase measurements compared with serum tests **78**
failure of creatine kinase slope values to predict reliably: short report **103**
- Myoglobin, quantitative turbidimetric assay for determination, evaluation **474**
- NACCARATO R *see* BASSO D *et al.*
- NAGATA M *see* TANISHIMA K *et al.*
- NAKANISHI T, FUNAHASHI S, FUNAI T, HASHIMOTO T and SHIMIZU A: Chemical diagnosis of Fabry's disease by fluorometric assay and fast atom bombardment/mass spectrometry **368**
- Nasal secretions, collected with new aspiration system, evaluation of total protein and immunoglobulin concentrations **260**
- NATRASS M *see* HALE PJ and NATRASS M
- NAUTA JJP *see* BIEWENGA J *et al.*
- NEELY RDG *see* O'KANE MJ *et al.*
- NEITHERCUT WD *see* PATERSON JR *et al.*
- Netherlands, clinical chemistry developments and changes: personal view **1**
- NEWMAN DJ *see* THAKKAR H *et al.*
- NG ML, SAZALI BS and KHALID BAK: Collection and storage of capillary blood in glass fibre filters for glycated haemoglobin measurement by a micro-colorimetric method **613**
- NICHOLLS DP *see* O'KANE MJ *et al.*
- Nicotinic acid, metabolic effects in insulin-dependent diabetes mellitus **39**
- NIGHTINGALE PG *see* GAMA *et al.*
- Normetanephrine, urinary, fluoroimmunoassay for, development and validation **492**
- Novo Biolabs immunometric CK-MB assay, and four established methods, multicentre comparison **73**
- O'DONNELL MJ, MARTIN P, CAVAN D, PARKES A, CHAPMAN J, CHAPMAN C and BARNETT AH: Increased urinary transferrin excretion in exercising normoalbuminuric insulin-dependent diabetic patients **456**
- WATSON J, MARTIN P, CHAPMAN C and BARNETT AH: Transferrinuria in type 2 diabetes: the effect of glycaemic control **174**
- Oestrogen binding sites and anti-oestrogenic action of danazol and progesterone, different effects **250**
- OGUNLEYE IO and OLUSI SO: Properties of serum alcohol dehydrogenase in Nigerians with primary hepatoma **606**
- O'KANE MJ, NEELY RDG, TRIMBLE ER and NICHOLLS DP: The incidence of asymptomatic hypothyroidism in new referrals to a hospital lipid clinic: short report **509**
- OKESINA AB, DONALDSON D and LASCELLES PT: Serum gamma glutamyl transferase activities in epileptic patients receiving carbamazepine monotherapy: short report **307**
- OLUSI SO *see* OGUNLEYE IO and OLUSI SO
- OOSTERHUIS WP, MODDERMAN TA, DINKELAAR RB, ZWINDERMAN AH and VAN DER HELM HJ: Bhattacharya: a new application for quality control **386**

- OSADA Y *see* MORITA S *et al.*
 Osteocalcin, serum, and serum alkaline phosphatase, differential response in Paget's osteosarcoma: case report **194**
 Overestimation of monoclonal immunoglobulin by immunochemical methods **253**
 Oxalate, urinary, biological variation in different specimen types: short report **622**
 Oxalate in urine and plasma, determination by high performance liquid chromatography **581**
 Oxygenation assessment in critically ill: review article **27**
 OZBEN T: Elevated serum and urine sialic acid levels in renal diseases **44**
- PACKARD CJ *see* DAGEN MM *et al.*
 Paget's osteosarcoma, differential response of serum alkaline phosphatase and serum osteocalcin: case report **194**
 Pancreatic amylase, measurement in macroamylasaemic sera: correspondence **197**
 Pancreatic cancer, and other gastrointestinal diseases, hepatic changes and serum ferritin, role of cholestasis **34**
 Pancreatic lipase, purification, and influence of bicarbonate on lipase activity **373**
 Pancreatic pro-phospholipase A₂ activation, detection using immunoassay for free activation peptide DSGISPR **497**
 PANOZZO MP *see* BASSO D *et al.*
 Paraprotein, overestimation measured by kinetic nephelometry **253**
 Parathyroid (1-84) two-site immunoradiometric assay using N and C terminal specific monoclonal antibodies **160**
 Parathyroid hormone, assay, effect of calcium load **446**
 PARKES A *see* O'DONNELL MJ *et al.*
 PATEL G *see* GUDGEON AM *et al.*
 PATEL N *see* ROCKS BF *et al.*
 PATERSON JR, PETTIGREW AR, DOMINICZAK MH and SMALL M: Screening for hyperlipidaemia in diabetes mellitus. Relationship to glycaemic control **354**
 SIMPSON WG and NEITHERCUT WD: Medical training in clinical biochemistry (chemical pathology) in Scotland 1985-1989 **438**
 WESTON R, BLACKIE R and NEITHERCUT WD: Fluorescein interference in digoxin assay: an isolated case: case report **314**
 PATON RD *see* MITCHELL IM *et al.*
 PATTISON A *see* KEATING J *et al.*
 PAYNE RB: Effects of ionic strength on ionized calcium measured using reference electrode liquid junctions of varying design and composition **235**: correspondence **629**
 BUCKLEY BM and RAWSON KM: Protein interference with ion-selective electrode measurement depends on reference electrode composition and design **68**: correspondence **629**
 PEAKE MJ *see* FAULKNER AM and PEAKE MJ
 PEARCE CJ and BOSOMWORTH MP: Storage of heparinized blood: correspondence **112**
 HINE TJ and PEEK K: Hypercalcaemia due to calcium binding by a polymeric IgA-paraprotein **229**
 PEARSON DWM *see* McHARDY KC *et al.*
 PEEK K *see* PEARCE CJ *et al.*
 PENNEY MD *see* REYNOLDS TM *et al.*
 Peptide, free activation, DSGISPR, detection of pancreatic pro-phospholipase A₂ activation using **497**
 Peripheral arterial disease in women, relationship between serum cholesterol and serum thyrotropin: correspondence **318**
 Peritoneal dialysis fluid, measurement of creatinine: short report **624**
 PERRY B, CHAPMAN RS, MCCONWAY MG, GRIFFIN D and BEASTALL GH: Specificity of two-site immunometric assays **83**: correspondence **526**
see also LOGUE FC *et al.*
 PERRY DE *see* DAWNAY ABSIJ *et al.*
 PETERS M *see* GAMA R *et al.*
 PETERSEN PH *see* FRASER CG and PETERSEN PH
 LARSEN ML *et al.*
 PETTIGREW AR, *see* PATERSON JR *et al.*
 Phaeochromocytoma, paroxysmally secreting, normal catecholamine production: case report **417**
 PHILLIPS RF *see* KNAPP ML *et al.*
 Phosphorus
 and calcium in human milk, semi-automated micro-method for determination **49**
 and calcium metabolism, premature infant: review article **131**:
 correspondence **627**
 inorganic, influence of monoclonal immunoglobulins on methods for: correspondence **196**
 Piscator, comments on current medical literature **115**,
206, **320**, **426**, **530**, **634**
 PLACE J *see* BOJANIC S *et al.*
 Plasma
 C1 inhibitor in malignant diseases, functional activity versus concentration **595**
 isolation by membrane system **55**
 separator tube blood collection tubes: correspondence **423**
 PLEBANI M *see* BASSO D *et al.*
 POLLOCK JCS *see* MITCHELL IM *et al.*
 POLLOCK MA, BU'LOCK D and KANE J: Use of the difference plot in determining bias in luteinizing hormone immunoassay: short report **517**
 Polyacrylamide gradient gel electrophoresis, paraprotein characterization **229**
 Polycystic ovaries, serum progesterone concentration raised during early follicular phase: short report **105**
 Polyps, nasal secretions, total protein and immunoglobulin concentrations **260**
 Potassium
 colorimetric determination, flame photometry and ion-selective electrodes compared: short report **412**
 concentration, changes following repeat centrifugation of Sarstedt Serum Gel Safety Monovettes after storage: short report **309**
 POWELL JT, CARTER G, WOOLCOCK N, GREENHALGH RM, FOWLER PBS, ZADEH JA: The relationship between serum cholesterol and serum thyrotropin in women with peripheral arterial disease: correspondence **318**
 Pregnancy, correction of fructosamine values for total protein during: correspondence **316**
 Premature infant, calcium and phosphorus metabolism: review article **131**: correspondence **627**
 PRENTICE A *see* LASKEY MA *et al.*

- PRESSAC M, MORGANT G, FARNIER MA and AYMARD P: Enzyme immunoassay of serum erythropoietin in healthy children: reference values 345
- PRICE A *see* BLUMSOHN A *et al.*
- PRICE CP *see* THAKKAR H *et al.*
- Primary hyperaldosteronism, England and Wales, use of Supraregional Assay Service laboratory 218
- PRIVAKUMAR P *see* TSANG WM *et al.*
- Progesterone
different effects on oestrogen binding sites and anti-oestrogenic action 250
serum concentration, raised during early follicular phase, women with polycystic ovaries: short report 105
- Prolactin, serum immunoassay, evidence from UK External Quality Assessment Scheme (EQAS) 1980-1989 91
- Protein
effect of semen concentration, male urine: short report 187
interference with ion-selective electrode measurement depends on reference electrode composition and design 68: correspondence 628
total, during pregnancy, correction of fructosamine values: correspondence 316
urinary estimation, external quality assessment, United Kingdom 467
- Pseudohyperphosphataemia, in multiple myeloma 226
- Quality assurance of interpretation: correspondence 111
- RABOINE PH *see* SACHS CH *et al.*
- RAE PWH *see* BECKETT GJ *et al.*
- RAINBOW SJ *see* BADMINTON MN *et al.*
- RATCLIFFE JG *see* GAMA R *et al.*
- RATTENBURY JM: Quality assurance of interpretation: correspondence 111
- RAWSON KM *see* PAYNE RB *et al.*
- REED P, BU'LOCK D, JONES A and LAYTON T: Reference ranges for free catecholamine/creatinine ratios in random urines from normal children aged 5 to 16 years: short report 297
- Renal
diseases, elevated serum and urine sialic acid levels 44
function, serum and urinary retinol binding protein and alpha-1 microglobulin in assessment, relative sensitivity: short report 514
insufficiency, and secondary hyperparathyroidism, elderly patients 321
transplant graft function, monitoring by regular postal capillary blood sampling: short report 303
- Renin, plasma, activity, measurement, primary hyperaldosteronism, Supraregional Assay Service laboratory 218
- Requesting behaviour, effect of feedback of laboratory usage and cost data to clinicians 143
- Retinol binding protein
effect of semen concentration, male urine: short report 187
serum and urinary, and alpha-1 microglobulin, relative sensitivity in assessment of renal function: short report 514
urinary, rapid latex enhanced turbidimetric assay 407
- REYNOLDS TM, PENNEY MD, HUGHES H and JOHN R: The effect of weight correction on risk calculations for Down's syndrome screening 245
- RICHES PG, SHELDON J, SMITH AM and HOBBS JR: Overestimation of monoclonal immunoglobulin by immunochemical methods 253
see also KNAPP ML *et al.*
- ROBERTSON DAF *see* GOODE HF *et al.*
- ROBINSON PW, JURY DR and LANGDON AG: The relative clotting activity of glycosylated and non-glycosylated forms of fibrinogen: short report 618
- ROCKS BF, PATEL N and BAILEY MP: Use of a silver-enhanced gold-labelled immunoassay for detection of antibodies to the human immunodeficiency virus in whole blood samples 155
see also BERTRAM VM *et al.*
- RODGER M *see* SCHONFIELD S *et al.*
- ROESINK HDW *see* VAN OUDHEUSDEN APM and ROESINK HDW
- ROOVERS MHWM *see* VAN TOORENENBERGEN AW *et al.*
- ROSS HA *see* SWINKELS LMJW *et al.*
- ROSS IS *see* McHARDY KC *et al.*
- RUDD BT: Growth, growth hormone and the somatomedins: a historical perspective and current concepts: review article 542
- RUELL PA and GASS GC: Enzymatic measurement of 3-hydroxybutyrate in extracts of blood without neutralization: short report 183
- RUSSELL RI *see* DUNCAN A *et al.*
- RUSTIN GJS *see* BEASTALL GH *et al.*
- RYAN MF: The role of magnesium in clinical biochemistry: and overview: review article 19
- SACHS CH, RABOINE PH, CHANEAC M, KINDERMANS C and DECHAUX M: *In vitro* evaluation of a heparinized blood sampler for ionized calcium measurement 240
- RABOINE PH, CHANEAC M, KINDERMANS C, DECHAUX M and FALCH-CHRISTIANSEN T: Preanalytical errors in ionized calcium measurements induced by the use of liquid heparin 167
- SANDERS GTB *see* VAN DIEIJEN-VISSER MP *et al.*
- WULKAN RW *et al.*
- Sandwich enzyme-linked immunosorbent assay for beta₂-glycoprotein I 283
- SANSOM PA, MARLOW CT, LAPSLEY M and FLYNN FV: A sandwich enzyme-linked immunosorbent assay for beta₂-glycoprotein I 283
- SARADA B and SATYANARAYANA U: Influence of sex and age in the risk of urolithiasis—a biochemical evaluation in Indian subjects 365
- Sarstedt Serum Gel Safety Monovettes, changes in serum potassium concentration following repeat centrifugation after storage: short report 309
- SATYANARAYANA U *see* SARADA B and SATYANARAYANA U
- SAZALI BS *see* NG ML *et al.*
- SCHLEBUSCH DH: Correction of fructosamine values for total protein during pregnancy: correspondence 316
- SCHLEBUSCH H and SCHNEIDER Ch: Enzymatic determination of bilirubin in serum of newborns—any advantage over previous methods? 290
- SCHNEIDER Ch *see* SCHLEBUSCH H and SCHNEIDER Ch
- SCHONFIELD S, RODGER M and HJELM M: An automated enzymic assay for plasma alanine with simplified sample preparation: short report 189

- Scintillation proximity assay, determination of steroid hormones without separation of antibody-bound and free ligand **87**
- SCOTT P and MAGUIRE GA: A specific assay for serum intestinal alkaline phosphatase utilizing fluorescein labelled monoclonal antibody and anti-fluorescein antibody coupled to magnetic particles: short report **192**
- SEDKY A *see* WENHAM PR *et al.*
- Self-selected meals, effect on zinc concentrations **442**
- Semen contamination, effect on concentration of low molecular weight proteins, albumin and total protein in male urine: short report **187**
- Serum, bilirubin in, analysis: review article **119**
- SETH J *see* HANNING I *et al.*
- SEYMOUR G *see* TURNER G *et al.*
- SHARP CA *see* DAVIE MWJ *et al.*
- SHEK CC *see* CHAN AYW *et al.*
- SHELDON J *see* RICHES PG *et al.*
- SHENKIN A *see* SINCLAIR D *et al.*
- SHEPHERD J *see* DAGEN MM *et al.*
- SHERWOOD RA *see* KEATING J *et al.*
- SHIMIZU A *see* NAKANISHI T *et al.*
- SHORT F and JAMES VHT: Primary hyperaldosteronism in England and Wales: a review of the use of a Supra-regional Assay Service laboratory for the measurement of aldosterone and plasma renin activity **218**
- SHORT SM *see* SOUTHGATE HJ *et al.*
- Sialic acid levels, serum and urine, elevated in renal diseases **44**
- Sickle cell disease, linear discriminant analysis **379**
- SILVER A *see* TURNER G *et al.*
- Silver-enhanced gold-labelled immunoassay, for detection of antibodies to HIV virus in whole blood samples **155**
- SIMPSON WG *see* PATERSON JR *et al.*
- SimulTRAC and DELFIA compared, for free thyroxine **335**
- SINCLAIR D, SHENKIN A and LORIMER AR: Normal catecholamine production in a patient with a paroxysmally secreting pheochromocytoma: case report **417**
- SJOSTROM L *see* GALLACHER G *et al.*
- SMALL M *see* PATERSON JR *et al.*
- SMITH AM *see* RICHES PG *et al.*
- SMITH C *see* KOUMANTAKIS G *et al.*
- Somatomedins, growth, and growth hormones, historical perspective and current concepts: review article **542**
- SOUTHGATE HJ, COLLISS JS and SHORT SM: Comparison of a colorimetric potassium method with flame photometry and ion-selective electrodes: short report **412**
- SOULVERIJN JHM *see* WULKAN RW *et al.*
- Spectrophotometric analysis, second-derivative, of carboxyhaemoglobin, improved procedure **179**
- SPENCER K: Maternal serum CA125 is not a second trimester marker for Down's syndrome: short report **299**
- SPOONER RJ *see* WENHAM PR *et al.*
- STARČEVIĆ D, JELIĆ-IVANOVIĆ Z and KALIMANOVSKA V: Plasma C1 inhibitor in malignant diseases: functional activity versus concentration **595**
- STARKEY BJ *see* FRY IDR and STARKEY BJ
- STAVLJENIC A: Biochemical investigation of hypertension: correspondence **420**
- Steroid hormones, determination without separation of antibody-bound and free ligand by scintillation proximity assay **87**
- STEWART MJ *see* DUNCAN A *et al.*
- WATSON ID *et al.*
- Stimulant laxative abuse, diagnosis **568**
- STOOP AE *see* BIEWENGA J *et al.*
- STURK A *see* WULKAN RW *et al.*
- SUMIYOSHI A *see* MORITA S *et al.*
- SWAMINATHAN R *see* CHAN AYW *et al.*
- SWART SJ *see* BIEWENGA J *et al.*
- Sweat sodium and chloride, simultaneous determination by ion-selective electrodes, development and evaluation **150**
- SWINKELS LMJW, ROSS HA and BENRAAD TJ: Scintillation proximity assay: determination of steroid hormones without separation of antibody-bound and free ligand **87**
- T₄, free, equilibrium dialysis, evaluation of usefulness: short report **620**
- TAMAYA T, WADA K, MORI H and IMAI A: Different effects on oestrogen binding sites and anti-oestrogenic action of danazol and progesterone **250**
- TANAKA K *see* MORITA S *et al.*
- TANISHIMA K, YING Q, HASHIMOTO T, NAGATA M, MATSUBARA F and MIYAWAKI T: A case of transient hyperphosphataemia of infancy associated with a probable allergic disorder: case report **519**
- THAKKAR H, CORNELIUS J, DRONFIELD DM, MEDCALF EA, NEWMAN DJ and PRICE CP: Development of a rapid latex enhanced turbidimetric assay for retinol binding protein in urine **407**
- Theophylline compliance, assessment using 'compliance index' based on apparent drug clearance **60**
- Thin layer chromatography, in magnesium and stimulant laxative abuse diagnosis **568**
- Thyroid stimulating hormone, low serum, with normal total thyroxine, pertechnetate uptake for hyperthyroidism **331**
- Thyrotoxicosis, transient, changes in erythrocyte zinc: case report **524**
- Thyrotropin, and cholesterol, serum, in women with peripheral arterial disease, relationship between: correspondence **318**
- Thyroxine, free, DELFIA and SimulTRAC compared **335**
- TICKNER TR *see* BADMINTON MN *et al.*
- TOASE PD *see* HUE DP *et al.*
- TOFT AD *see* BECKETT GJ *et al.*
- Total IgE analysis, false positive reactions, in amniotic and cerebrospinal fluids: short report **301**
- Total protein assays, serum, assessment and recommendations: review article **556**
- Transferrin, urinary excretion, in exercising diabetics **456**
- Transferrinuria, in type 2 diabetes, effect of glycaemic control **174**
- TRIMBLE ER *see* O'KANE MJ *et al.*
- YOUNG IS and TRIMBLE ER
- TRINICK TR *see* DULY E *et al.*
- TSANG WM, PRIYAKUMAR P and GRENFELL A: Glycated haemoglobin measurement in uraemic patients: short report **414**
- Tumour markers, established, review of role: review article **5: correspondence 527**

- Turbidimetric assay, quantitative, for determining myoglobin, evaluation 474
- TURNER G, BROWN RC, SILVER A, SEYMOUR G and WOODHEAD JS: Renal insufficiency and secondary hyperparathyroidism in elderly patients 321
- TURNER GJ, COLBERT DL and CHOWDRY BZ: A broad spectrum immunoassay using fluorescence polarization for the detection of amphetamines in urine 588
- Uraemia, glycated haemoglobin measurement: short report 414
- Urate, serum, measurement, bilirubin interference 98
- Urolithiasis, risk, influence of sex and age 365
- VAN DALEN A: The role of established tumour markers: correspondence 527
- VAN DEN BERG B *see* WULKAN RW *et al.*
- VAN DER BAAN S *see* BIEWENGA J *et al.*
- VAN DER HELM HJ *see* OOSTERHUIS WP *et al.*
- VAN DER SLIK W *see* VOLMER M *et al.*
- VAN DIEIJEN-VISSER MP, BROMBACHER PJ and SANDERS GTB: Developments and changes in clinical chemistry in the Netherlands: personal view 1
- VAN KAMP GJ, *see* BIEWENGA J *et al.*
- VAN KREEL BK: Estimation of fetal lung maturity by assessment of lamellar body particle concentration 574
- VAN LOON J *see* WULKAN RW *et al.*
- VAN OUDHEUSDEN APM and ROESINK HDW: A multilayer membrane system for blood plasma isolation for use in primary health care 55
- VAN TOORENENBERGEN AW, VERMEULEN AM and ROOVERS MHWM: False positive reactions in total IgE analysis of amniotic and cerebrospinal fluids: short report 301
- VERDEGAAL MCJM *see* WULKAN RW *et al.*
- VERGHESE D *see* D'ORAZIO P and VERGHESE D
- VERMEULEN AM *see* VAN TOORENENBERGEN AW *et al.*
- VERWEIJ H and BONTE HA: Improved procedure for the second-derivative spectrophotometric analysis of carboxyhaemoglobin 179
- VIANELLO D *see* BASSO D *et al.*
- VIJAN SG, INGLE AR, HILL PG and MILLAR-CRAIG MW: Failure of creatine kinase slope values to reliably predict acute myocardial infarction: short report 103: correspondence 626
- VOLMER M, MUSKIEF FAJ, HINDRIKS FR and VAN DER SLIK W: Potential of descriptive linear discriminant analysis for studying clinical chemical and haematological data from persons with heterozygous sickle cell disease 379
- WADA K *see* TAMAYA T *et al.*
- WAISE A: Delayed diagnosis of Addison's disease: correspondence 196
- and McMURRAY JR: Ideas towards audit in clinical biochemistry: personal view 117
- WALKER BE *see* GOODE HF *et al.*
- WALKER G *see* AMBLER J *et al.*
- WALLACE AM and BEASTALL GH: Direct assays for adrenal steroids in neonates: correspondence 113: correspondence reply 422
- WATSON ID, LANGAN CE and STEWART MJ: Assessment of theophylline compliance in general practice using a 'compliance index' based on apparent drug clearance 60
- WATSON J *see* O'DONNELL MJ *et al.*
- WEEMAES CMR *see* HARALDSSON A *et al.*
- Weight correction, effect on risk calculations for Down's syndrome screening 245
- Weight loss, hormonal factors associated, in advanced breast cancer 480
- WENHAM PR, SEDKY A and SPOONER RJ: Apolipoprotein E phenotyping: a word of caution 599
- WESTON R *see* PATERSON JR *et al.*
- WESTWOOD A: The analysis of bilirubin in serum: review article 119
- WHICHER JT *see* CHAMBERS RE *et al.*
- WILKINSON E *see* BECKETT GJ *et al.*
- WILKINSON H and FIDDY B: Equilibrium dialysis free T4: an evaluation of its clinical usefulness as a supplementary test in the routine laboratory: short report 620
- WOODHEAD JS *see* TURNER G *et al.*
- WOOLCOCK N *see* POWELL IT *et al.*
- WORSFOLD M *see* DAVIE MWJ *et al.*
- WRIGHT JW: Alcohol and the laboratory in the United Kingdom: review article 212
- WU PS-C *see* BECKETT GJ *et al.*
- WULKAN RW, VAN LOON J, STURK A, BOERMA GJM, VERDEGAAL MCJM, VAN DEN BERG B, SOUVERIJN JHM and SANDERS GTB: Multicentre comparison of the Novo Biolabs immunometric CK-MB assay with four established methods 73
- WYNDHAM L *see* KOUMANTAKIS G *et al.*
- YAMAMOTO K *see* IIZUKA K *et al.*
- YAMAMOTO Y *see* MORITA S *et al.*
- YING Q *see* TANISHIMA K *et al.*
- YOUNG IS and TRIMBLE ER: Measurement of malondialdehyde in plasma by high performance liquid chromatography with fluorimetric detection 504
- ZADEH JA *see* POWELL JT *et al.*
- Zinc, erythrocyte, changes in transient thyrotoxicosis: case report 524
- Zinc concentrations, plasma, effect of feeding 442
- ZWINDERMAN AH *see* OOSTERHUIS WP *et al.*